Mathematics and Statistics modules may be admitted to the First Year of Engineering provided they have at least a "C" symbol in English at NSSC- O level.

- Applicants should pass the UNAM Mature Age Entry Examination with Grade 12 and a pass in all papers with 60% average.

APPLICATION Procedure

All applicants must use the University of Namibia application forms available at the university or located on the University of Namibia’s website: www.unam.edu.na as their primary application.

CLOSING DATES:
Mature Age Entry Scheme Applications: 17 June
Postgraduate Applications: 08 July
Undergraduate Applications: 09 September
Undegraduate - Late Applications: 07 October

CONTACT INFORMATION

Faculty of Engineering & Information Technology
Eng. José Eduardo Dos Santos Campus
P. O. Box 3624, Ongwediva
Namundjebo Mengela Street
Ongwediva

Ms P Kashihakumwa
Faculty Officer
Faculty of Engineering & Information Technology

Tel: +264 65 232 4004
Fax: +264 65 232 4085
Email: pnshivute@unam.na
Website: http://www.unam.edu.na
**MISSION**

The Faculty of Engineering and Information Technology at the University of Namibia (UNAM) was founded on 1st January 2008, after the Government of Namibia had committed funds for the construction of Phase I of the Faculty, that comprised lecture rooms, staff offices, laboratories, IT facilities, student hostels, visitor flats, and other support facilities. The Faculty is located at Eng. José Eduardo Dos Santos Campus, a 13-hectare plot of land generously donated by the Ongwediva Town Council. Following the partial completion of the Mechanical Engineering Building in February 2009, the Faculty admitted its first students that numbered 55. The number of students has progressively increased and currently stands at about 250. The number of female students stands at about 22% of the total population. While most students are Namibian, about 15% come from the SADC region and about 1% comes from outside the SADC region. The academic members of staff, on the other hand, consist of an international team of committed professors and lecturers working hand in hand with their Namibian counterparts. In addition, the Faculty has a fair proportion of administrative, technical, and support staff.

The Faculty of Engineering and Information Technology offers the professional degree of Bachelor of Science in Engineering (BSc in Engineering) with Honours at Level 8 of the National Qualifications Framework (NQF) in Namibia. The National Qualifications Authority (NQA) has already evaluated the following degree programmes and approved them for registration on the National Qualifications Framework as per NQA Council Resolution 2011/08/24/17: BSc in Civil Engineering (Honours); BSc in Computer Engineering (Honours); BSc in Electrical Engineering (Honours); BSc in Electronics Engineering (Honours); BSc in Mechanical Engineering (Honours); BSc in Metallurgical Engineering (Honours); BSc in Mining Engineering (Honours); and BSc in Telecommunication Engineering (Honours). These eight degree programmes have also been approved by the Engineering Council of Namibia.

**UNDERGRADUATE Programmes**

**DEGREES (BSc.)**
- Civil Engineering (Hons)
- Electrical Engineering (Hons)
- Electronics & Computer Engineering (Hons)
- Mechanical Engineering (Hons)
- Metallurgical Engineering (Hons)
- Mining Engineering (Hons)

**POSTGRADUATE Programmes**

**MASTERS (MSc)**
- All Engineering Disciplines

Prospective candidates must be in possession of a relevant Bachelor’s Honours degree at NQF level 8 with at least a C-grade average (i.e. 60%) or a good postgraduate diploma with a minimum average of 60% from a recognised institution.

**DOCTORS DEGREE**
- Doctor of Philosophy in Engineering

The minimum entry requirements for admission into the pre-engineering year are as follows:

- At least a “B” symbol in Mathematics and “C” symbol in Physical Science (or at least a “C” symbol in Mathematics and “B” symbol in Physical Science); plus at least a “C” symbol in English at NSSC-O level (IGCSE level) or equivalent qualification, or
- A score of “3” in Mathematics and in Physical Science (or a “3” in Mathematics and a “4” in Physical Science) plus a score of “4” or better in English at NSSC-H level (HIGCSE level) or equivalent qualification. If English was not taken at NSSC-H level, at least a “C” symbol in English at NSSC-O level will be required.

- Students doing the UNAM Foundation Programme are eligible for admission into the Pre-engineering year provided they meet the minimum entry requirements.
- Admission to the Faculty of Engineering and Information Technology through the Mature Age Mode is possible only with those who possess valid Grade 12 Certificates.

**DOCTORS DEGREE**

- Doctor of Philosophy in Engineering

The minimum entry requirements for admission into the first year of engineering are as follows:

- Successful completion of the Pre-engineering year with passes in Physics, Chemistry, and in all Mathematics and Statistics Modules within one academic year, or
- A score of “2” or better in Mathematics and Physical Science and a score of “4” or better in English at NSSC-H level (HIGCSE level) or equivalent qualifications. If English was not taken at NSSC-H level, at least a “C” symbol in English at NSSC-O level will be required.

- Students who have completed the First Year of Science at UNAM with passes in Physics, Chemistry, and in all